Amendments to the Abstract

follows:

Please amend the abstract beginning at page 43 and ending at page 44 as

A method of manufacturing an ink jet head, which includes a discharge port for discharging an ink droplet, an ink flow path communicated with the discharge port, and an energy generating element for discharging the ink droplet from the discharge port, the method for manufacturing an ink jet head includes a process of forming providing a photodegradable positive type resist resin layer on a substrate having the energy generating element, a process of forming a structure which becomes the ink flow path by exposing and developing the photodegradable positive type resist resin layer, a process of coating the substrate having the structure which becomes the ink flow path with a negative type resist photosensitive resin layer, a process of forming the ink discharge port in the negative type resist photosensitive resin layer, and a process of forming the ink flow path communicated with the discharge port by removing the structure which becomes the ink flow path[[,1]. The wherein the photodegradable positive type resist resin layer includes an a binary acrylic copolymer composition, the acrylic copolymer composition containing at least which contains a unit obtained from (meta) acrylic ester as a main content, the acrylic copolymer composition component and further containing contains a unit obtained from (meta) acrylic acid, the acrylic copolymer. The composition contains the (meta) acrylic acid unit at a proportion of 5 to 30 weight%, and a weight average molecular weight of the acrylic copolymer composition ranges from 50000 to 300000.